## TRISO

# TRESU FlexiPrint Reservoir Fast Job Changes with Chamber Cassettes 



April 20-30, 2021
Düsseldorf/Germany
Meet TRESU at Hall 10B41

## Fast job changes and less ink consumption

- Mechanical chamber positioning
- Easy load cassette and no circulation pump needed. Cassettes filled manually and stored with remaining ink
- Standardized, compact design with excellent price-performance ratio and low Cost-to-Print (CTP)
- Patented TRESU E-Line quick clamping system with the fastest change of doctor blades and effective quality doctoring
- Patented TRESU end seals guaranteeing authentic quality
- WB, UV, solvent based inks and coatings


## TRESU

## TRESU FlexiPrint Reservoir Fast job changes, less ink consumption, more efficient



| Anilox width | Up to $800 \mathrm{~mm}\left(31.5^{\prime \prime}\right)$. |
| :--- | :--- |
| Anilox diameter | From $60-150 \mathrm{~mm}\left(2.3^{\prime \prime}-5.9^{\prime \prime}\right)$. |
| Speed | Up to $300 \mathrm{~m} / \mathrm{min}(984 \mathrm{ft} / \mathrm{min})$. |
| Print mode | No ink and coating circulation pump needed. <br> Cassette filled manually and stored with <br> remaining ink. |
| Clamping | E-Line quick clamping solutions. |
| Materials and surface | High quality doctoring for perfect printing and <br> coating with the TRESU Easy Loc mechanical <br> loading system. To be adapted to all TRESU ink <br> and coating systems as well as systems from <br> other OEM machine manufacturers. |
| Materials and surface | Aluminum with HA-S or Ceraflex. |
| Ink/coatings | WB, UV or solvent based inks and coatings. |

> TRESU FlexiPrint Reservoir Doctor Blade Systemwith patented genuine TRESU seals ensure perfect sealing.

Clamping system
E-Line: Eccentric, quick clamping solution.

## Option:

S-Line: Screw clamping solution for special coatings and glue.

No ink and coating circulation pump needed: Cassettes filled manually and stored with remaining ink.

Surface and materials:
Aluminum with hard anodized surface treatment.

Aluminum with Ceraflex (CFX) surface treatment.

Patented TRESU end seals ensure authentic sealing.

Other:
ATEX applications.

